

Grease Interceptor Variance Request

Date:	
Facility Information:	
Facility Name:	
Facility Mailing Address:	
Company Name:	
Company Address:	
Contact/Title:	
Telephone:	
A variance is to provide specific exceptions to the Fats, Oils and Grease (Fordinance for the City of Issaquah. The FOG variance is intended to give food hand facilities an avenue to provide substantial evidence to modify FOG grease interce requirements while still meeting the intent of the City FOG Control Ordinance. If variance request is approved and modifications are granted, all other requirements the FOG Ordinance, and any other requirements, remain in effect.	lling ptor the
I understand that if a variance request is approved and substantial changes are lamade in terms of food service (menu or production), seating capacity, or hand procedures, the variance may become void. I also understand that if this facility does comply with all conditions of approval that may be made in granting this variance requer, if the City subsequently obtains evidence that excessive FOG is entering the sanit sewer collection system from this facility or contributes to a sanitary sewer overflow, variance may become void.	lling not uest itary
In completing this Variance Request, I certify under penalty of law that this docun and all attachments were prepared under my direction or my supervision of quali personnel. To the best of my knowledge, the information submitted herein is t accurate, and complete. I am aware that there are significant penalties for submit false information for knowing violations.	ified rue,
Signature of Authorized Representative / Title (if signature is not the "Contact" listed above)	
Signature of Authorized Representative / Date	_



Grease Interceptor Variance Request

Check the box below that applies to your business.				
□ Variance from Grease Interceptor Requirement Due to Installation Restrictions. A grease trap may be utilized instead of a grease interceptor if it is demonstrated to satisfaction of the reviewer that the installation of a grease interceptor is physically impractical. For purposes of this determination, physically impractical shall include, but is not necessarily limited to the following conditions: 1) Lack of space available on the property, or 2) Topographical conditions such as adequate slope for gravity flow.				
$\hfill \square$ Variance from Grease Interceptor Requirement Due to Grease Generating Capabilities.				
Option 1: A grease trap, rather than a grease interceptor may be adequate if a facility can demonstrate that food preparation and service do not generate fats, oil, and grease in a quantity sufficient to require a grease interceptor due to menu, seating capacity, and number of meals served				
Option 2: A grease trap or grease interceptor may not be required if a facility can demonstrate that food preparation and service do not generate fats, oil, and grease. For example, businesses with no food prep other than food warming, businesses serving beverages and ready to eat packaged, or unpackaged items.				
□ Variance from Grease Interceptor Requirement to Allow Alternative Pretreatment Technology. The food service establishment may justify that the alternative pretreatment technology is equivalent or better than a grease interceptor in controlling fats, oil, and grease discharge. Alternative pretreatment technology includes, but is not limited to, devices that are used to trap, separate, and hold grease from wastewater and prevent it from being discharged into the sanitary sewer collection system.				
☐ Variance from Grease Interceptor Pumping Frequency. The pumping frequency determined in the City of Issaquah (IMC) may be decreased for a grease interceptor. The following conditions must be met in order to apply for a				

- 1) The interceptor continues to operate properly and be maintained at 25 percent (%) of its volume is occupied by accumulated grease and food waste
- 2) A no time can the discharge from the grease interceptor exceed 100 mg/L total oil and grease concentration, or visible oil sheen.
- 3) Submit 3 consecutive grease interceptor pump out reports with application.

pumping frequency variance:



1. Written exp	olanation for the ne	eed to vary from the	City of Issaquah FOG
Ordinance (Se	parate Letter may b	e attached)	
2. Food handli	ng facility's hours	of operation:	
Monday	Tuesday	Wednesday	У
Thursday	Friday	Saturday	Sunday
If seasonal, ide	ntify months of oper	ation	
	rmation on Grease nal sheet(s) if neces	e Control Device(s):	:
		odary).	
Location:			
Size (Capacity)	:		
Manufacturer:			
Model #:			



5. List all major equipment used for food preparation (i.e. grills, fryers, woks, etc. –include sizes/capacities if applicable).
6. Total Seating Capacity:
7. Does your establishment ever utilize catering or off-site food preparation companies to provide meals? YES or NO (Circle)
If Yes, are any of the kitchen sink fixtures used to wash soiled dishes? YES or NO (Circle)
8. Provide an up-to-date copy of the indoor and outdoor plumbing plans including facility sewer connection, floor drains, grease removal equipment, sinks, restrooms, etc.
9. Submit a copy of the food service menu. (Breakfast, lunch, dinner, snacks, etc.)
10. Is all food served on paper plates? (Plates do not need to be washed.) YES or NO (Circle)



11. List kitchen fixture locations, intended use, number of compartments (i.e. Pre-rinse, 1-2-3-4 compartment wash sinks, prep sinks, dishwasher, garbage disposal, etc.)

Location	Intended Use (Ex. Wash, prep., prer	# of Compartmen rinse) (ex. 1, 2, 3, 4)
Reviewed by Ci	ty of Issaquah:	
Name/Title Date		
Department		
Variance Requesinformation	• •	ied □ Requires More
If approved, the FOG Program.	City of Issaquah allows the	e following specific exception(s) to the
With the followin	g conditions (use addition	nal pages if necessary):